

**IN THE UNITED STATES DISTRICT COURT FOR THE
EASTERN DISTRICT OF VIRGINIA
Alexandria Division**

GRUNLEY WALSH U.S., LLC)	
)	
Plaintiff,)	
)	
v.)	No. 1:08-cv-446 LO/JFA
)	
LOREN RAAP and G-W MANAGEMENT)	
SERVICES, LLC)	
)	
Defendants.)	

NOTICE OF APPEAL

Notice is hereby given that Plaintiff Grunley Walsh U.S., LLC and Counterclaim Defendants Grunley Construction Co., Inc. and Kenneth M. Grunley hereby appeal to the United States Court of Appeals for the Fourth Circuit from the following decision(s) of the United States District Court for the Eastern District of Virginia, Alexandria Division: (1) the May 6, 2009 Final Judgment Order (Dk. No. 145); (2) the accompanying May 6, 2009 Memorandum Opinion granting defendants' motion for summary judgment (Dk. No. 144); and (3) all other now-final orders and rulings in this case.

Dated: May 26, 2009

GRUNLEY WALSH U.S., LLC,
GRUNLEY CONSTRUCTION CO.,
INC., AND KENNETH M.
GRUNLEY

By Counsel
/s/ Michael J. Schrier.

Michael J. Schrier (VSB #65916)
Andrew N. Cook (VSB #39475)
Kara A. Elgersma, Esq. (*pro hac vice*)
Attorneys for Grunley Walsh U.S., LLC, Grunley
Construction Co., Inc., and Kenneth M. Grunley
K&L GATES LLP
1601 K Street, N.W.
Washington, DC 20006
202-778-9249 tel.
202-778-9100 fax
michael.schrier@klgates.com

CERTIFICATE OF SERVICE

I hereby certify that on the 26th day of May, 2009, I will electronically file the foregoing Notice of Appeal with the Clerk of the Court using the CM/ECF system, which will then send a notification of such filing (NEF) to the following:

Brian L. Schwalb, Esq.
Damon W.D. Wright, Esq.
Shirley May Steinbach, Esq.
VENABLE, LLP
575 Seventh Street, NW
Washington, DC 20004
blschwalb@venable.com
dwdwright@venable.com
smsteinbach@venable.com

/s/ Michael J. Schrier .
Michael J. Schrier (VSB #65916)
Andrew N. Cook (VSB #39475)
Attorneys for Grunley Walsh U.S., LLC,
Grunley Construction Co., Inc., and
Kenneth M. Grunley
K&L GATES LLP
1601 K Street, N.W.
Washington, DC 20006
202-778-9249 tel.
202-778-9100 fax
michael.schrier@klgates.com